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INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

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Complete If Known

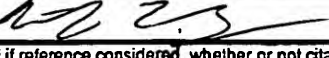
Application Number	10/722852
Filing Date	11-25-2003
First Named Inventor	Russ
Art Unit	2879
Examiner Name	Perry
Attorney Docket Number	81661/7114

U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number Number - Kind Code ² (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
ATP		us-10/306172	11-27-2002	Russ, et al	
ATP		us-10/350661	01-24-2003	Wang	
ATP		us-10/404945	03-31-2003	Russ, et al	
ATP		us-10/404712	03-31-2003	Russ, et al	

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
ATP		PCT/US03/11818. 10-09-2003. International Search Report. Sony Electronics, Inc.	
ATP		PCT/US03/11410. 04-05-2004. International Search Report. Sony Electronics, Inc.	
ATP		BLOOM, "The Grating Light Valve: revolutionizing display technology" pp 1-21. 10-1-2002. http://www.siliconlight.com/webpdf/pw97.pdf .	
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ATP		ITO, "Carbon-Nanotube-Based Triode-Field-Emission Displays Using Gated Emitter Structure," <i>IEEE Electron Device Letters</i> , September 2001. pp 426-428. Vol. 22, No. 9	
ATP		BEER, "The Sony Trinitron Tube," <i>Television</i> . April 1989. pp 406-408. Vol. 39 No. 6	
ATP		YAMADA, "A New High-Resolution Trinitron Color Picture Tube for Display Application," <i>IEEE: Transactions on Consumer Electronics</i> . August 1980. pp 466-473 Vol. CE-26 No. 3	
ATP		Candescent Technologies, <i>ThinCRT Showcase</i> , http://www.candescent.com/Candescent/showcase.htm , 01/16/01, pp 1-4. Candescent Technologies Corporations.	
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ATP		Candescent Technologies, <i>Candescent ThinCRT Technology Primer</i> , http://www.candescent.com/Candescent/techprim.htm , 01/16/01, pp 1-5. Candescent Technologies Corporation.	

Examiner Signature		Date Considered	7/23/04
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention	Field Emission Display Using Gate Wires				
Application Number:	10/722852 				
Confirmation Number:	8658				
First Named Applicant:	Benjamin Russ				
Attorney Docket Number:	81661				
Art Unit:	2879				
Examiner:	Anthony T. Perry				
Search string:	(6136621 or 6144144 or 6146230 or 6149484 or 6359383 or 6377002 or 6486597 or 6509677 or 6515429 or 6559602 or 6583549 or 6590320 or 6624590 or 6663454 or 6682382 or 20020185951 or 20020185964 or 20040007988 or 20040090163).pn.				
US Patent Documents					
Note: Applicant is not required to submit a paper copy of cited US Patent Documents					
init	Cite.No.	Patent No.	Date	Patentee	Kind
ATP	1	6136621	2000-10-24	Jones et al.	
ATP	2	6144144	2000-11-07	Cleeves et al.	
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KTP	10	6559602	2003-05-06	Russ et al.	
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US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
ATP	1	20020185951	2002-12-12	Russ et al.			
ATP	2	20020185964	2002-12-12	Russ et al.			
ATP	3	20040007988	2004-01-15	Barger et al.			
ATP	4	20040090163	2004-05-13	Russ et al.			

Signature

Examiner Name	Date
	7/23/04



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
 Stylesheet Version v18.0

Title of Invention	FIELD EMISSION DISPLAY USING GATE WIRES				
Application Number: 10/722852 Confirmation Number: 8658 First Named Applicant: Benjamin Russ Attorney Docket Number: 81661(7114) Art Unit: 2879 Examiner: Anthony T. Perry Search string: (4857161 or 4940916 or 5063327 or 5311360 or 5528103 or 5556316 or 5565742 or 5614785 or 5689151 or 5773921 or 5949394 or 5962959 or 5986390 or 6004912 or 6031328 or 6066922 or 6153969 or 6194333 or 6323831 or 6354898 or 6489710 or 6650061 or 6670747 or 3665241 or 5019003 or 5053673 or 5216324 or 5245247 or 5340997 or 5448133 or 5508584 or 5548185 or 5587628 or 5619097 or 5649847 or 5717287 or 5811926 or 5834891 or 5880554 or 5910704 or 5986625 or 6027388 or 6039622 or 6064148 or 6094001 or 6097138 or 20020047559 or 20020185950 or 20030193297 or 20030193296).pn.					

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Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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ATP	2	4940916	1990-07-10	Borel			
ATP	3	5063327	1991-11-05	Brodie			
ATP	4	5311360	1994-05-10	Bloom, et al			
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APP	5986625	1999-11-16	Huang
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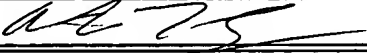
45	6094001	2000-07-25	Xie
46	6097138	2000-08-01	Nakamoto

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init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
APP	1	20020047559	2002-04-25	Frayssinet			
APP	2	20020185950	2002-12-12	Russ, et al			
APP	3	20030193297	2003-10-16	Russ, et al			
APP	4	20030193296	2003-10-16	Russ, et al			

Signature

Examiner Name	Date
	7/23/04